**CLAIMS** 

1. (Currently Amended) A method for use by a server coupled to one or more

client devices in a distributed computing environment, the method comprising:

hosting a set of resources;

receiving a request for a client user to perform an operation on a resource of the

resources, the request being received by an application hosted by the server and the

operation being associated with modification of content or functionality of the resource;

[[and]]

determining whether to authorize the operation as a function of whether the client

user has been delegated administrative authority by a server administrator to perform

the operation with respect to the resource, the administrative authority being

independent of whether the client user is a member of an administrators group

associated with any resource of the server[[.]]; and

building an output array and logging the output array to a log file when the

request is authorized.

2. (Previously Presented) A method as recited in claim 1, wherein the

determining whether to authorize the operation is performed by a secure delegation

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administration framework.

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(Canceled)

4. (Original) A method as recited in claim 1, wherein the resource is

represented as an Internet Information Service (IIS) metabase node.

5. (Previously Presented) A method as recited in claim 1, wherein the

request comprises a scope associated with the client user, and a name of a method

associated with the operation.

6. (Previously Presented) A method as recited in claim 1, wherein the

resource is a Web site hosted by an Internet Service Provider (ISP), and wherein the

client user is not authorized to perform administrative activities on any resources

associated with the ISP except by sending the request to the ISP for permission

evaluation by the secure delegation administration framework.

7. (Previously Presented) A method as recited in claim 1, wherein the

request further comprises an indication of whether the client user desires to execute the

operation via a dynamically built command line or via an executable object already

associated with the operation.

8. (Previously Presented) A method as recited in claim 1, wherein the

request further comprises an indication of whether the client user desires to log a result

of the operation.

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9. (Previously Presented) A method as recited in claim 1, wherein the secure

delegation administration framework is secure at least because it does not allow the

client user access to a mapping of user role-based permission to perform the operation

directed to the resource.

10. (Previously Presented) A method as recited in claim 1, wherein the

method further comprises:

installing the application on the server;

identifying a set of operations that the application can perform;

mapping the operations to a set of security permissions based on authorization

specific role(s) of a set of users comprising the client user; and

wherein determining further comprises the application utilizing the mapping to

identify whether the client user has permission to perform the operation.

11. (Previously Presented) A method as recited in claim 1, wherein the

method further comprises:

specifying role-based user access permissions to nodes of an Internet

Information Services (IIS) metabase identifying the resources;

indicating an interface to a task, the interface comprising a set of parameters and

a name, the task comprising the operation; and

wherein determining further comprises:

locating the interface in a configuration file;

responsive to locating the interface, presenting an identity of the client user to the

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resource to evaluate a scope in view of the parameters and the name and the resource;

and

responsive to the presenting, identifying whether the client user has been

delegated a role-based access permission to perform the operation with respect to the

resource.

12. (Previously Presented) A method as recited in claim 1, wherein responsive

to determining that the client user has been delegated authority to perform the operation

with respect to the resource, the method further comprises:

setting parameters associated with the operation; and

executing the operation within a scope associated with the client user.

13. (Currently Amended) A computer-readable medium for use in a distributed

computing environment including a server and one or more client computing devices

coupled to the server, the computer-readable medium comprising computer-executable

instructions that, when executed, cause one or more processors to perform acts

including:

hosting a set of resources, a particular resource of the resources allowing a client

user to determine whether the client user has delegated authority to access a resource

of the resources:

receiving a request from the client user to perform an operation on the resource,

the operation being associated with modification of content or functionality of the

resource: [[and]]

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determining whether to authorize the operation as a function of whether the client

user has been delegated a role-based scope of authority by a server administrator to

perform the operation, the role-based scope of authority not requiring the client user to

be a member of an administrators group associated with any resources of the server  $\hbox{\tt [[.]]$};$ 

<u>and</u>

building an output array and logging the output array to a log file when the

request is authorized.

14. (Canceled)

15. (Original) A computer-readable medium as recited in claim 13, wherein the

resource is represented as an Internet Information Service (IIS) metabase node.

16. (Previously Presented) A computer-readable medium as recited in claim

13, wherein the request comprises a scope associated with the client user, and a name

of a method associated with the operation.

17. (Previously Presented) A computer-readable medium as recited in claim

13, wherein the resource is a Web site hosted by an Internet Service Provider (ISP),

and wherein the client user is not a member of the administrators group.

18. (Original) A computer-readable medium as recited in claim 13, wherein the

request further comprises an indication of whether the operation is to be executed via a

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dynamically built command line or via an executable object already associated with the

operation.

19. (Previously Presented) A computer-readable medium as recited in claim

13, wherein operations associated with determining whether to authorize the operations

are secure at least because the client user does not have access to user role-based

permission(s) to perform the operation.

20. (Previously Presented) A computer-readable medium as recited in claim

13, wherein the computer-executable instructions comprise instructions that cause the

one or more processors to perform acts further including:

identifying a set of operations associated with the resource:

mapping the operations to a set of security permissions, the security permissions

being based on authorization specific role(s) of a set of users comprising the client user:

and

wherein the instructions for determining further comprise instructions for utilizing

the mapping to identify whether the client user has permission to perform the operation.

21. (Previously Presented) A computer-readable medium as recited in claim

13, wherein the computer-executable instructions comprise instructions that cause the

one or more processors to perform acts further including:

securely specifying role-based user access permissions to nodes of an Internet

Information Services (IIS) metabase identifying the resources:

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indicating an interface to a task, the interface comprising a set of parameters and

a name, the task comprising the operation; and

wherein the computer-executable instructions for determining further comprise

instructions for:

locating the interface in a configuration file;

responsive to locating the interface, presenting an identity of the client user to the

resource to evaluate a scope in view of the parameters and the name and the resource;

and

responsive to the presenting, identifying whether the client user has been

delegated a role-based access permission to perform the operation with respect to the

resource.

22. (Previously Presented) A computer-readable medium as recited in claim

13, wherein the computer-executable instructions, responsive to determining that the

client user has been delegated authority to perform the operation with respect to the

resource, comprise instructions that cause the one or more processors to perform acts

further including:

setting parameters associated with the operation; and

executing the operation within a scope associated with the client user.

23. (Currently Amended) A server for use in a distributed computing

environment including the server and one or more client computing devices coupled to

the server, the server comprising:

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one or more processors; and

a memory coupled to the one or more processors, the memory comprising

computer-executable instructions that cause the one or more processors to perform

acts including:

hosting a set of resources;

receiving a request from a client user to perform an operation on a resource of

the resources, the resource of the resources being associated with modification of

content or functionality of the resource of the resources; [[and]]

determining whether to authorize the operation as a function of whether the client

user has been delegated a role-based scope of authority by a server administrator to

perform the operation, the role-based scope of authority not requiring the client user to

be a member of an administrators group associated with resources of the server[[.]];

and

building an output array and logging the output array to a log file when the

request is authorized.

24. (Original) A server as recited in claim 23, wherein the request is generated

by at least one resource of the resources.

25. (Canceled)

26. (Original) A server as recited in claim 23, wherein the resource is

represented as an Internet Information Service (IIS) metabase node.

27. (Previously Presented) A server as recited in claim 23, wherein the request comprises a scope associated with the client user, a name of a method associated with the operation.

28. (Previously Presented) A server as recited in claim 23, wherein the resource is a Web site hosted by an Internet Service Provider (ISP), and wherein the client user is not a member of the administrators group.

29. (Original) A server as recited in claim 23, wherein the request further comprises an indication of whether the operation is to be executed via a dynamically built command line or via an executable object already associated with the operation.

30. (Previously Presented) A server as recited in claim 23, wherein the secure delegation administration framework is secure at least because it does not allow the client user access to a mapping of user role-based permission to perform the operation directed to the resource.

31. (Previously Presented) A server as recited in claim 23, wherein the computer-executable instructions comprise instructions that cause the one or more processors to perform acts further including:

identifying a set of operations associated with the resource;

mapping the operations to a set of security permissions based on authorization

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specific role(s) of a set of users comprising the client user; and

wherein the instructions for determining further comprise instructions for utilizing

the mapping to identify whether the client user has permission to perform the operation.

32. (Previously Presented) A server as recited in claim 23, wherein the

computer-executable instructions comprise instructions that cause the one or more

processors to perform acts further including:

securely specifying role-based user access permissions to nodes of an Internet

Information Services (IIS) metabase, the nodes identifying the resources;

indicating an interface to a task, the interface comprising a set of parameters and

a name, the task comprising the operation; and

wherein the computer-executable instructions for determining further comprise

instructions for:

locating the interface in a configuration file:

responsive to locating the interface, presenting an identity of the client user to the

resource to evaluate a scope in view of the parameters and the name and the resource;

and

responsive to the presenting, identifying whether the client user has been

delegated a role-based access permission to perform the operation with respect to the

resource.

33. (Previously Presented) A server as recited in claim 23, wherein the

computer-executable instructions, responsive to determining that the client user has

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been delegated authority to perform the operation with respect to the resource,

comprise instructions that cause the one or more processors to perform acts further

including:

setting parameters associated with the operation; and

executing the operation within a scope associated with the client user.

34. (Currently Amended) A server, comprising:

means for hosting a set of resources;

means for receiving a request from a client user to perform an operation on a

resource of the resources, the operation being associated with modification of content

or functionality of the resource; [[and]]

means for determining whether to authorize the operation as a function of

whether the client user has been delegated a role-based scope of authority by a server

administrator to perform the operation, the role-based scope of authority not requiring

the client user to be a member of an administrators group associated with the server[[.]];

<u>and</u>

means for building an output array and logging the output array to a log file when

the request is authorized.

(Canceled)

36. (Original) A server as recited in claim 34, wherein the resource is an

Internet Information Service (IIS) metabase node.

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37. (Previously Presented) A server as recited in claim 34, wherein the resource is a Web site hosted by an Internet Service Provider (ISP), and wherein the client user is not a member of the administrators group.

38. (Previously Presented) A server as recited in claim 34, wherein responsive to determining that the client user has been delegated authority to perform the operation with respect to the resource, the server further comprises:

means for setting parameters associated with the operation; and means for executing the operation within a scope associated with the client user.